Application No.: 10/603,623

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (Currently Amended) A defect management apparatus for performing a defect

management for a rewritable recording medium having a data area and a spare area in its

recording surface, the defect management apparatus comprising:

a defect information generating device for generating defect information which indicates

at least a position of a defect existing on or in the recording surface of the rewritable recording

medium, when data recorded in the recording surface of the rewritable recording medium is read;

a recording position determining device for determining, on the basis of the defect

information, whether or not the new data is recorded at the position of the defect, when the new

data is recorded into the rewritable recording medium;

an alternative recording device for executing an alternative recording for recording read

data including the same contents as those of the data recorded, which is read at the position of

the defect, into the spare area of the rewritable recording medium, if the recording position

determining device determines that the <u>new</u> data is recorded at the position of the defect; and

a time controlling device for controlling a time point to execute the alternative recording

by the alternative recording device such that the alternative recording is executed within a time

period that continuation of a state that recording the new data into the rewritable recording

medium is not performed is predicted.

Application No.: 10/603,623

2. (Currently Amended)The defect management apparatus according to claim 1, wherein the alternative recording device comprises:

a recognizing device for recognizing the position of the defect on the basis of the defect information;

a reading device for reading the <u>new</u> data recorded at the position of the defect recognized by the recognizing device; and

a recording device for recording the <u>new</u> data read by the reading device into the spare area of the rewritable recording medium.

3. (Currently Amended)The defect management apparatus according to claim 1, wherein the alternative recording device comprises:

a recognizing device for recognizing the position of the defect on the basis of the defect information;

an alternative-recording determining device for determining whether or not the <u>new</u> data recorded at the position of the defect is data that requires the alternative recording;

a reading device for reading the <u>new</u> data recorded at the position of the defect recognized by the recognizing device, if the alternative-recording determining device determines that the <u>new</u> data recorded at the position of the defect is the data that requires the alternative recording; and

a recording device for recording the <u>new</u> data read by the reading device into the spare area of the rewritable recording medium.

Application No.: 10/603,623

4. (Canceled)

5. (Original)The defect management apparatus according to claim 1, wherein the time

controlling device allows the alternative recording device to execute the alternative recording at

a time point that an instruction to stop or suspend the data recording is inputted.

6. (Original)The defect management apparatus according to claim 1, wherein the time

controlling device allows the alternative recording device to execute the alternative recording at

a time point that the recording of video or audio data to be recorded continuously is complete.

7. (Currently Amended) A data recording apparatus for recording data into a rewritable

recording medium having a data area and a spare area in its recording surface while performing a

data communication with a recording control apparatus, the data recording apparatus comprising:

a defect information generating device for generating defect information which indicates

at least a position of a defect existing on or in the recording surface of the rewritable recording

medium, when the data recorded in the recording surface of the rewritable recording medium is

read;

a recording position determining device for determining, on the basis of the defect

information, whether or not the new data is recorded at the position of the defect, when the new

data is recorded into the rewritable recording medium;

Attorney Docket No.: Q76304 AMENDMENT UNDER 37 C.F.R. § 1.111

Application No.: 10/603,623

a sending device for sending notice that the <u>new</u> data is recorded at the position of the defect to the recording control apparatus, if the recording position determining device determines that the new data is recorded at the position of the defect; and

an alternative recording device for executing an alternative recording for recording read data including the same contents as those of the data recorded, which is read at the position of the defect, into the spare area of the rewritable recording medium, if an instruction to execute the alternative recording is received from the recording control apparatus.

8. (Currently Amended) The data recording apparatus according to claim 7, wherein the

alternative recording device comprises:

a reading device for reading the new data recorded at the position of the defect from the rewritable recording medium; and

a recording device for recording the new data read by the reading device into the spare area of the rewritable recording medium.

9. (Currently Amended) A recording control apparatus for controlling a data recording

apparatus for recording data into a rewritable recording medium having a data area and a spare

area in its recording surface, while performing a data communication with the data recording

apparatus, the recording control apparatus comprising:

Application No.: 10/603,623

medium;

a recognizing device for recognizing that the data recording apparatus records the new data at a position of a defect existing on or in a recording surface of the rewritable recording

an instructing device for sending, to the data recording apparatus, an instruction to execute an alternative recording for recording <u>read</u> data-including the same contents as those of the data recorded, which is read at the position of the defect into the spare area of the rewritable recording medium, if the recognizing device recognizes that the data recording apparatus records the new data at the position of the defect; and

a time controlling device for controlling a time point to send the instruction to execute the alternative recording via the instructing device such that the instruction is sent within a time period that continuation of a state that recording the <u>new_data</u> into the rewritable recording medium is not performed is predicted.

10. (Currently Amended)The recording control apparatus according to claim 9, wherein the instructing device comprises an alternative-recording determining device for determining whether or not the new_data recorded at the position of the defect by the data recording apparatus is data that requires the alternative recording.

11. (Canceled)

Application No.: 10/603,623

12. (Original)The recording control apparatus according to claim 9, wherein the time

controlling device allows the instructing device to send the instruction to execute the alternative

recording at a time point that an instruction to stop or suspend the data recording is inputted.

13. (Original)The recording control apparatus according to claim 9, wherein the time

controlling device allows the instructing device to send the instruction to execute the alternative

recording at a time point that the recording of video or audio data to be recorded continuously is

complete.

14. (Canceled)

15. (Canceled)

16. (Currently Amended) A computer program product in a computer-readable medium

for tangibly embodying a program of instructions executable by a computer to make the

computer function as a defect management apparatus for performing a defect management for a

rewritable recording medium having a data area and a spare area in its recording surface, the

defect management apparatus comprising:

a defect information generating device for generating defect information which indicates

at least a position of a defect existing on or in the recording surface of the rewritable recording

medium, when data recorded in the recording surface of the rewritable recording medium is read;

Application No.: 10/603,623

a recording position determining device for determining, on the basis of the defect information, whether or not the new data is recorded at the position of the defect, when the new data is recorded into the rewritable recording medium;

an alternative recording device for executing an alternative recording for recording <u>read</u> data <u>including the same contents as those of the data recorded</u>, <u>which is read</u> at the position of the defect, into the spare area of the rewritable recording medium, if the recording position determining device determines that the <u>new</u> data is recorded at the position of the defect; and

a time controlling device for controlling a time point to execute the alternative recording by the alternative recording device such that the alternative recording is executed within a time period that continuation of a state that recording the <u>new</u> data into the rewritable recording medium is not performed is predicted.

17. (Canceled)

18. (Currently Amended) A computer program product in a computer-readable medium for tangibly embodying a program of instructions executable by a computer to make the computer function as a recording control apparatus for controlling a data recording apparatus for recording data into a rewritable recording medium having a data area and a spare area in its recording surface, while performing a data communication with the data recording apparatus, the recording control apparatus comprising:

Application No.: 10/603,623

a recognizing device for recognizing that the data recording apparatus records the new

data at a position of a defect existing on or in a recording surface of the rewritable recording

medium;

an instructing device for sending, to the data recording apparatus, an instruction to

execute an alternative recording for recording read data including the same contents as those of

the data recorded, which is read at the position of the defect into the spare area of the rewritable

recording medium, if the recognizing device recognizes that the data recording apparatus records

the new data at the position of the defect; and

a time controlling device for controlling a time point to send the instruction to execute the

alternative recording via the instructing device such that the instruction is sent within a time

period that continuation of a state that recording the new data into the rewritable recording

medium is not performed is predicted.

19. (Canceled).